

ABSTRACT

A kit for diagnosing pulp exposure of the present invention comprises a probe syringe 60 used for pulp exposure
5 probe and a current detector device 50 for obtaining a circuit resistance value or an impedance value from current flowing an electric closed circuit including the probe syringe 50. The probe syringe 50 further comprises a discharge part formed with a flexible hollow material, a cylinder part
10 continuous to the discharge part and retaining ion conductive paste, a piston inserted to the cylinder, and an electric conductive member 62 connecting inside and outside of the probe syringe 60, and the current detector device 50 obtains the circuit resistance value or impedance
15 value flowing the closed circuit through the ion conductive paste 38 and displays the obtained value on a display part 64.